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APPLICATION NO.	FILI	NG DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/899,688	07/	/05/2001	Stephen G. Nelson	744-P-6	3493
75	90	11/07/2002			
Gregory J. Ne			EXAMINER		
NELSON & RO Suite 212	DEDIGE	R	GRAY, LINDA LAMEY		
3333 E. Camelback Road				ART UNIT	PAPER NUMBER
Phoenix, AZ 8	5018			1734	2
				DATE MAILED: 11/07/2002	5

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
14	•	09/899,688	NELSON, STEPHEN G.				
•	Office Action Summary	Examin r	Art Unit				
		Linda L Gray	1734				
	Th MAILING DATE of this communication app	-	e correspondence address				
Period for Reply							
THE - Ext afte - If tt - If N - Fai - Any	HORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. ensions of time may be available under the provisions of 37 CFR 1.13 er SIX (6) MONTHS from the mailing date of this communication. The period for reply specified above is less than thirty (30) days, a reply IO period for reply is specified above, the maximum statutory period was lure to reply within the set or extended period for reply will, by statute, or reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be within the statutory minimum of thirty (30) d vill apply and will expire SIX (6) MONTHS fro cause the application to become ABANDO	timely filed lays will be considered timely. om the mailing date of this communication. NED (35 U.S.C. § 133).				
3tatus 1)⊠	Responsive to communication(s) filed on <u>05 J</u>	lulv 2001 .					
2a)[is action is non-final.					
3)			prosecution as to the merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
•	tion of Claims	nolication					
4)L	Claim(s) <u>1-7 and 11-15</u> is/are pending in the a 4a) Of the above claim(s) is/are withdray						
5)[WI HOIT CONSIDERATION.					
•	Claim(s) is/are allowed.						
	Claim(s) <u>1-7 and 11-15</u> is/are rejected. Claim(s) is/are objected to.						
	Claim(s) are subject to restriction and/or	r election requirement.					
,	tion Papers	7					
9)区	The specification is objected to by the Examine	r.					
10)⊠	The drawing(s) filed on <u>05 July 2001</u> is/are: a)∑	accepted or b) objected to by	the Examiner.				
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
11)☐ The proposed drawing correction filed on is: a)☐ approved b)☐ disapproved by the Examiner.							
If approved, corrected drawings are required in reply to this Office action.							
12)☐ The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120							
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a	a) ☐ All b) ☐ Some * c) ☐ None of:						
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No						
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).							
a) The translation of the foreign language provisional application has been received. 15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.							
Attachme	nt(s)						
2) Not	ice of References Cited (PTO-892) ice of Draftsperson's Patent Drawing Review (PTO-948) rmation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informa	ary (PTO-413) Paper No(s) al Patent Application (PTO-152)				

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<u>DETAILED ACTION</u>

Specification

1. The use of trademarks has been noted in this application. They should be capitalized wherever it appears and be accompanied by the generic terminology. Although the use of trademarks is permissible in patent applications, the proprietary nature of the marks should be respected and every effort made to prevent their use in any manner which might adversely affect their validity as trademarks.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 11-15 are rejected under 35 U.S.C. 112, first paragraph, because the specification, while being enabling for a substrate having a second surface with dark colored adhesive thereon, does not reasonably provide enablement for a second surface with a dark colored surface where an adhesive is then applied thereto. The specification does not enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to practice the invention commensurate in scope with these claims.

The specification indicates that the adhesive is the dark colored material applied to the substrate to make such dark colored on one side. Then the liner is applied over the adhesive. However, claim 14 recites the addition of an adhesive layer over a dark colored surface of the substrate followed by the addition of a liner to the adhesive. Thus, claim 14 essentially adds a second layer (i.e., and adhesive layer) not discussed within the specification.

Claim Rejections - 35 USC § 103

- **4.** The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.



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5. Claims 1-7 and 11-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Shields (US 5,773,110) in view of Andriash (US 5,679,435) and Mimura et al. (US 5,002,825).

Claim 1, Shields teaches a method for producing a one-way see-thru panel (c 1, L 1-9). The method includes (a) providing opaque light colored substrate 80 having opposite first and second surfaces, (b) applying dark pigmented adhesive 82, (c) applying release liner 83 over adhesive 82, (d) perforating substrate 80 and liner 83 with a distinct hole pattern, (e) applying an imperforate barrier 85 over liner 83, and (f) applying an image to the second surface of substrate 80 via printing or painting (c 5, L 9-24).

Shield does not teach applying the image by inkjet printing.

Andriash teaches a method for producing see-thru panel including applying an image to a substrate via printing or painting where printing includes inkjet printing (c 5, last para).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields applying the image by inkjet printing because Andriash teaches in the same art that inkjet printing is an alternative to painting where Shields teach painting or printing and it is obvious to replace one method of applying an image with another art recognized alternative method for applying an image.

Shields modified does not teach an inkjet encapsulating coat under the image.

Mimura et al. teach that printing with inkjet printers often includes a long drying time, a non-smooth surface, poor transcription, and blotting leading to an unclear image. Mimura et al. teach overcoming these shortcomings by providing an inkjet encapsulating coat-under an inkjet printed image (c 1).

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified an inkjet encapsulating coat under the

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image because Mimura et al. teach that printing with inkjet printers often includes a long drying time, a non-smooth surface, poor transcription, and blotting leading to an unclear image and that such can be overcome by providing an inkjet encapsulating coat under an inkjet printed image.

With respect to the claim limitation of the coating being applied before perforating, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified application of the coating before perforating to avoid application of the coating within the perforations which would distort the ability to view of image.

Claim 2, Shields does not teach a specific material for panel 80, i.e., that panel 80 is a polymer (plastic) of polyester, vinyl, or polyolefins.

However, display panels of polymers (i.e., plastic) of these materials are conventional because such are slightly flexible and conform well to slightly configured surfaces, and for this reason it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields that panel 80 is a polymer (plastic).

Claim 3, in Shields modified the coating includes a resin because Mimura teach such.

Claim 4, Shields teaches a method for producing signage for application to a transparent substrate which is a window (c 1, L 1-9). The method includes (a) providing opaque light colored substrate 80 having opposite first and second surfaces, (b) applying pigmented adhesive 82 to the first surface, (c) applying release liner 83 over adhesive 82, (d) perforating substrate 80 and liner 83 with a distinct hole pattern, (e) laminating an imperforate barrier 85 over liner 83, and (f) applying an image to the second surface of substrate 80 via printing or painting (c 5, L 9-24). Shields teaches removing barrier 85 and liner 83 to expose adhesive 8 and contacting adhesive 82 to the transparent substrate; however, it is noted that

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these claimed steps are intended use limitations of the article made by the claimed method only. Such are not considered part of the claimed method upon which patentability is based.

Shield does not teach applying the image by inkjet printing.

In view of Andriash, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields applying the image by inkjet printing because Andriash teaches in the same art that inkjet printing is an alternative to painting where Shields teach painting or printing and it is obvious to replace one method of applying an image with another art recognized alternative method for applying an image.

Shields modified does not teach an inkjet encapsulating coat under the image.

In view of Mimura et al., it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified an inkjet encapsulating coat under the image because Mimura et al. teach that printing with inkjet printers often includes a long drying time, a non-smooth surface, poor transcription, and blotting leading to an unclear image and that such can be overcome by providing an inkjet encapsulating coat under an inkjet printed image.

With respect to the claim limitation of the coating being applied before perforating, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified application of the coating before perforating to avoid application of the coating within the perforations which would distort the ability to view of image.

Shields does not teach a specific material for panel 80, i.e., that panel 80 is a polymer (plastic).

However, display panels of polymers (i.e., plastic) are conventional because such are slightly flexible and conform well to slightly configured surfaces, and for this reason it would

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have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields that panel 80 is a polymer (plastic).

Claims 5-7, Shields modified does not teach inks that are dye based, pigmented, or solvent based (claim 5) and does not teach piezo ink applicators or thermal ink applicators (claims 6-7).

However, such dyes and applicators are conventional in the art, and it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified these inks and applicators because it is obvious to replace one type of ink and applicator with other art recognized alternative inks and applicators used for the same purpose.

Claim 11, Shields teaches a method for producing printable signage for application to a transparent substrate which is a window (c 1, L 1-9). The method includes (a) providing opaque light colored substrate 80 having opposite first and second surfaces with pigmented adhesive 82 (i.e., dark) on one of the surfaces and (b) perforating substrate to provide see through visibility when viewed from the adhesive side surface (c 5, L 9-24). Shields also teaches applying an image to the other surface of substrate 80 via printing or painting.

Shield does not teach applying the image by inkjet printing over an inkjet encapsulating coat.

In view of Andriash and Mimura et al., it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields applying the image by inkjet printing because Andriash teaches in the same art that inkjet printing is an alternative to painting where Shields teach painting or printing and it is obvious to replace one method of applying an image with another art recognized alternative method for applying an image. Also, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields modified an inkjet encapsulating coat under the image because Mimura et al. teach that printing with inkjet printers often includes a long drying time, a non-smooth surface, poor transcription, and blotting leading to an unclear image and

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that such can be overcome by providing an inkjet encapsulating coat under an inkjet printed image.

Claims 11 and 12, Shields does not teach a specific material for panel 80, i.e., that panel 80 is a polymer (plastic) of polyester, vinyl, or polyolefins.

However, display panels of polymers (i.e., plastic) of these materials are conventional because such are slightly flexible and conform well to slightly configured surfaces, and for this reason it would have been obvious to a person of ordinary skill in the art at the time the invention was made to have provided in Shields that panel 80 is a polymer (plastic).

Claim 13, in Shields modified the coating includes a resin because Mimura et al. teach such. **Claim 14**, Shields teaches applying adhesive 84 and liner 85 on the adhesive side surface. **Claim 15**, as shown above, Shields modified teaches applying an image to the other surface of panel 80.

Conclusion

6. Any inquiry concerning this or earlier communications should be directed Linda L. Gray at 703-308-1093, 6:30am-4:00pm, M-F. The examiner's supervisor, Richard Crispino, can be reached on 703-308-3853. Any general inquiries should be directed to the receptionist at 703-308-0661. The fax numbers are 703-305-7718 (before final) and 703-872-9311 (after final).

llg November 5, 2002

DRIMARY EXAMINER